ENVIRONMI MANAGEA INCORPOR	ENTAL MENT	Moisture Courtent Cou		D: PVC .010" 10x20	HSA D&M	NORT!	Recovery  Interval   Interval   Soil Type   Sample   Samp		ED: 1/ ETER: 10 -I: 27 ETER: 2-i -I: 27 CKUP: FI	D-inch O.D. 7.5 feet inch 7.5 feet ush ASTING	PAGE 1 OF 2  LOCATION MAP  PORSF  11.3,18.1  See Figure 2  DLOGY / DESCRIPTION	
		Moist Moist	6.6	6 4 6	1 ————————————————————————————————————			GP SP	20% san	raded GRAVE nd, roadbed	EL with sand; brown, 80% gravel, brown, trace silt	
10X20 Sand	**************************************	Moist Moist Wet	8 24.1	6 9 14 5 5 6	10 — 11 — 12 — 13 — 14 — 15 — 16 — 17 — 17 — 17 — 17 — 17 — 17 — 17			ML		h sand; brown	and)	
- 10x	<b>▼</b>	Wet	9.1	6 8 9	18 — 19 — 20 — 21 — 22 — 22 — 22 — 22 — 22 — 22						USEPA SF	

ENVIRONMEN MANAGEME INCORPORA  Well Completion	SAMPLIN CASING SLOT SE GRAVEL	D BY;  IG METHO  NG METHO  TYPE:  ZE:  PACK:  ELEVATION	DD: PVC .010-inc 10x20	HSA D&M	CLIENT: LOCATION: DATE DRILLED: HOLE DIAMETER: HOLE DEPTH: WELL DIAMETER: WELL DEPTH: CASING STICKUP:			ED: ETER: H: ETER: H:	KMEP Linnton Ter Portland, OR 1/14/2002 10-inch O.D. 27.5 feet 2-inch 27.5 feet Flush EASTING	LOCATION MA	BORING/WELL NO: MW-14 PAGE 2 OF 2	
Backfill Casing Pater Level		Moisture Content	PID Reading (ppm)	Penetration (blows/6")	Depth (feet)	Recovery Interval		Soil Type	ļ	LITHOLOGY / DESCRIPTION		
10x20 Sand			0		23 — 24 — 25 — 26 — 27 — 28 — 30 — 31 — 32 — 33 — 34 — 35 — 36 — 37 — 38 — 39 — 40 — 41 — 42 — 43 — 44 — 44 — 44 — 44 — 44 — 44			ML	Botto	m of Boring at 2	7.5 feet	